

Bpertussis	1	MSRI	VNCV	KLKREA	EGLDFPPY	PGELGTR	ITWQO	TSKEA	WEEWKQI	QTRLV	NENRLN	LADA
Bparapert	1	MSRI	VNCV	KLKREA	EGLDFPPY	PGELGTR	ITWQO	TSKEA	WEEWKQI	QTRLV	NENRLN	LADA
Bbronchi	1	MSRI	VNCV	KLKREA	EGLDFPPY	PGELGTR	ITWQO	TSKEA	WEEWKQI	QTRLV	NENRLN	LADA
A.actin	1	MARM	VFCE	YLKQEA	EGLDFQLY	PGELGKR	IFDS	TSKQ	AWGEWM	KKOTML	VNEKKLN	MMNA
Pmultocida	1	MART	VFCE	YLKQEA	EGLDFQLY	PGELGKR	IFDS	TSKQ	AWREWM	KKOTML	VNEKKLN	MMNA
Hinfluenzae	1	MART	VFCE	YLKQEA	EGLDFQLY	PGELGKR	IFDS	TSKQ	AWGEWIK	KKOTML	VNEKKLN	MMNA
Hducreyi	1	MARM	VFCE	YLKQEA	EGLDFQLY	PGELGKR	IFDS	TSKQ	AWAEWIK	KKOTML	VNEKKLN	MMNP
Sputrefasciens	1	MART	VNCV	HLNKEA	DGLDFQLY	PGDLGKR	IFDN	TSKEA	WGLWQK	KKOTML	VNEKKLN	MMNV
Vcholerae	1	MART	VFCT	RLQKEA	DGLDFQLY	PGELGKR	IFDN	TSKEA	WAQWQK	KKOTML	VNEKKLN	MMDP
Ecoli	1	MSRT	IFCT	FLQREA	EGQDFQLY	PGELGKR	ITYNE	TSKEA	WAQWQK	KKOTML	VNEKKLN	MMNA
O157_H7EDL933	1	MSRT	IFCT	FLQREA	EGQDFQLY	PGELGKR	ITYNE	TSKEA	WAQWQK	KKOTML	VNEKKLN	MMNA
O157_H7	1	MSRT	IFCT	FLQREA	EGQDFQLY	PGELGKR	ITYNE	TSKEA	WAQWQK	KKOTML	VNEKKLN	MMNA
Spara	1	MSRT	IFCT	YLQDAE	GQDFQLY	PGELGKR	ITYNE	TSKDA	WAQWQK	KKOTML	VNEKKLN	MMNA
Senteritidis	1	MSRT	IFCT	YLQDAE	GQDFQLY	PGELGKR	ITYNE	TSKDA	WAQWQK	KKOTML	VNEKKLN	MMNA
Sdublin	1	MSRT	IFCT	YLQDAE	GQDFQLY	PGELGKR	ITYNE	TSKDA	WAQWQK	KKOTML	VNEKKLN	MMNA
StyphiCT18	1	MSRT	IFCT	YLQDAE	GQDFQLY	PGELGKR	ITYNE	TSKDA	WAQWQK	KKOTML	VNEKKLN	MMNA
Styphimurium	1	MSRT	IFCT	YLQDAE	GQDFQLY	PGELGKR	ITYNE	TSKDA	WAQWQK	KKOTML	VNEKKLN	MMNA
Kpneumo	1	MSRT	IFCT	FLQREA	DGQDFQLY	PGELGKR	ITYNE	TSKEA	WAQWQK	KKOTML	VNEKKLS	MMNP
Ypesits	1	MSRT	IFCT	FLKKDA	ERQDFQLY	PGELGKR	ITYNE	TSKEA	WSOWIT	KKOTML	VNEKKLS	MMNI
Buchnera	1	MNRI	IFCT	FFKKK	SEGQDFQSY	PGKLGKK	ITYDO	TSKKA	WEKWIE	KQITIL	VNEENLN	MMFNL
Xfastidiosa	1	MORI	IFCE	YEQRD	TEGLDFVPY	PGELGQK	IFACT	GKVG	WAALVH	QOTML	VNENRL	SPRNP
Psyring	1	MTRT	VMCR	KYKEEL	PGLERAPPY	PGAKGED	IFENH	SQKA	WADWQK	HOTLL	VNERRLN	MMNA
Pputida	1	MTRT	VMCR	KYQEEL	PGLERAPPY	PGAKGED	IFENH	SQKA	WADWQK	HOTML	VNEKRLN	MMNA
Paeruginosa	1	MSRT	VMCR	KYHEEL	PGLDRPPY	PGAKGED	IFENH	SRKA	WDEWQK	HOTML	VNERRLN	MMNA
Ngonorrhoeae	1	MARM	VFCV	KLNKEA	EGMKFPPL	PNELGKR	IFENV	SQEA	WAAWTR	HOTML	VNENRL	SLADP
NmeningitB	1	MARM	VFCV	KLNKEA	EGMKFPPL	PNELGKR	IFENV	SQEA	WAAWTR	HOTML	VNENRL	SLADP
NmeningitA	1	MARM	VFCV	KLNKEA	EGMKFPPL	PNELGKR	IFENV	SQEA	WAAWTR	HOTML	VNENRL	SLADP
Bmallei	1	MARM	THCA	KLKQEA	EGLDFPPL	PGELGKR	LYESV	SKQ	AWQDWL	KQOTML	VNENRL	NMADP
Bpseudomallei	1	MARM	THCA	KLKQEA	EGLDFPPL	PGELGKR	LYESV	SKQ	AWQDWL	KQOTML	VNENRL	NMADP
Tferrooxidans	1	MSRM	YQCV	KLKQEA	EGLDRPPY	PGALGAR	ITYQEV	SKEA	WQGWLKH	QOTML	VNEYRL	SPIDP
Mcapsulatus	1	MARR	THCA	KLKQEA	DGLDAPFP	PGPQQR	IFEHV	SKEA	WQDWLKL	QOTML	VNEHRL	TPFEA
Cburneti	1	MTRR	THCA	KLKQEA	DALNYSYP	PGELGER	ITYNH	SEQ	AWQAWLSH	QOTML	VNEYRL	SLIDP

Fig. 1A

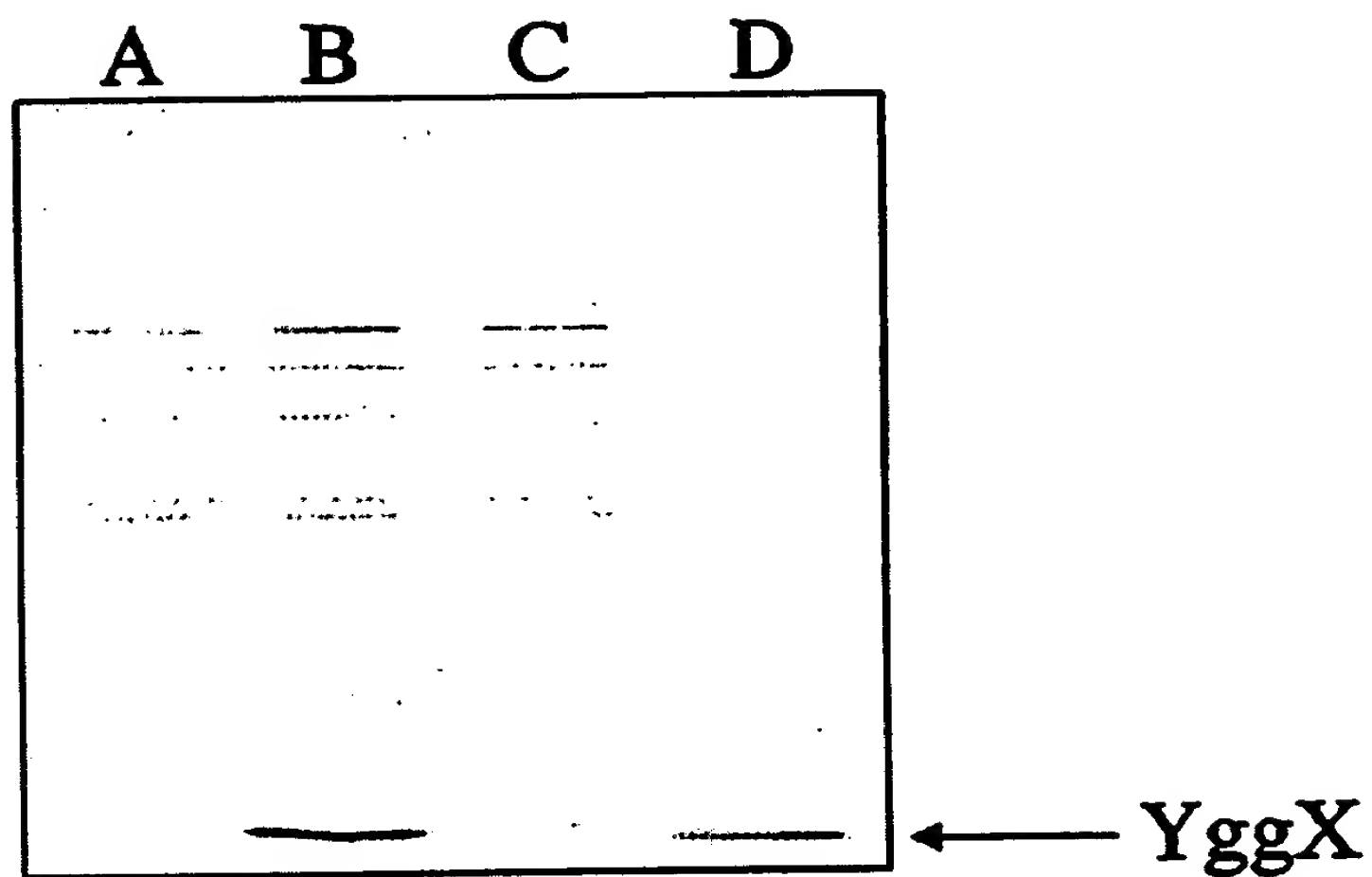


Fig. 2. Increased levels of YggX protein in *yggX*^{*} mutant. Western blot analysis was performed according to Harlow and Lane (59). Proteins were visualized by using alkaline phosphatase conjugated to anti-rabbit secondary antibody (Promega). Lanes A–C were loaded with crude cell-free extracts (1 μ g protein) from strains DM5104, DM5105 (*yggX*^{*}), and DM5647 (*yggX*::Gm), respectively. Lane D was loaded with 1 ng purified YggX.

095503-004001

703760-2035360

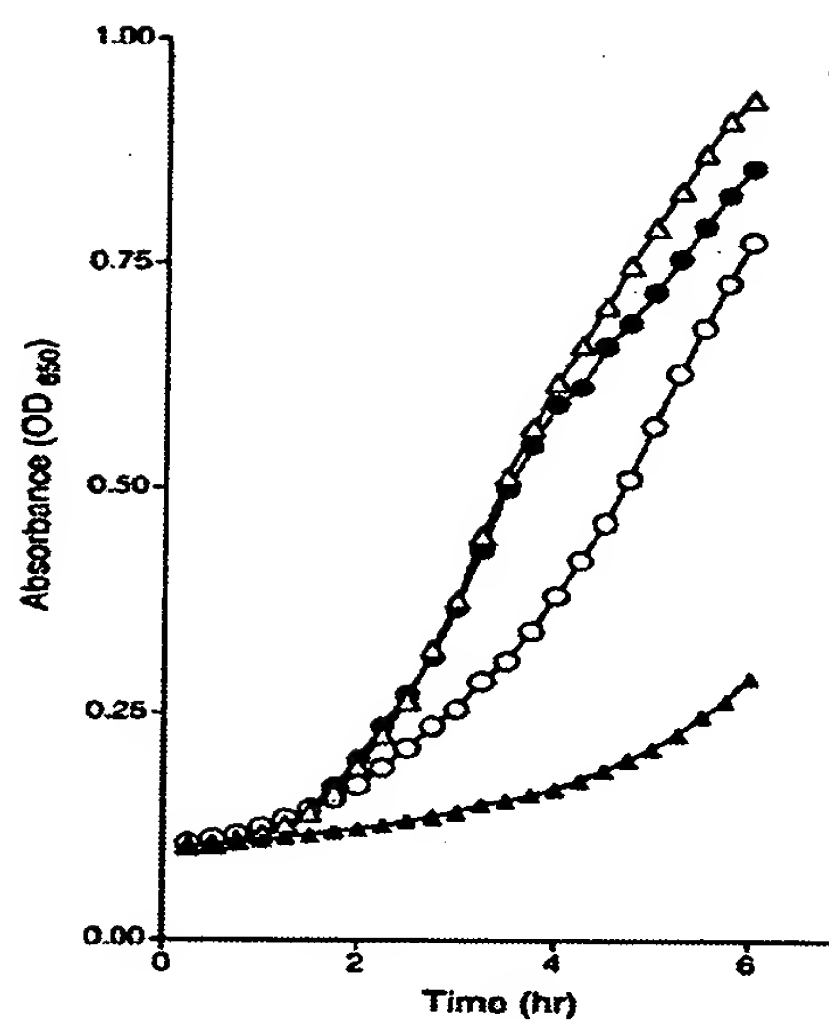


Fig. 3. The *yggX** mutation does not increase MNNG resistance of *gshA* mutants. Strain LT2 was grown in LB with (▲) and without (△) 60 μ M MNNG. Both *gshA* (○) and *gshA yggX** (●) mutant strains were grown in LB with 60 μ M MNNG.

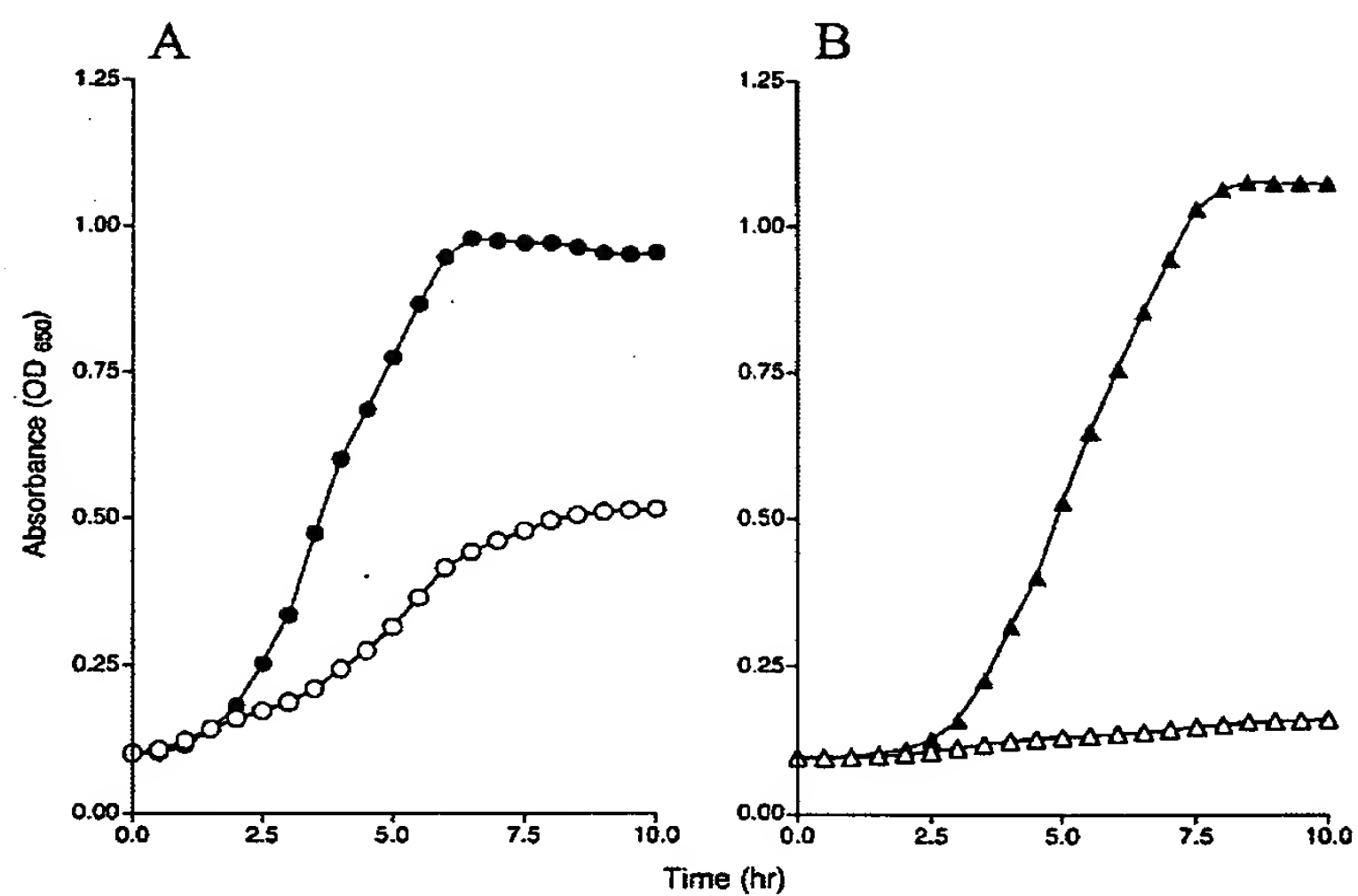


Fig. 4. The *yggX** mutation increases resistance of *S. enterica* to PQ. (A) Growth of *gshA* (○) and *gshA yggX** (●) mutant strains in LB with 4 μ M PQ. (B) Growth of LT2 (△) and *yggX** (▲) strains in LB with 40 μ M PQ.

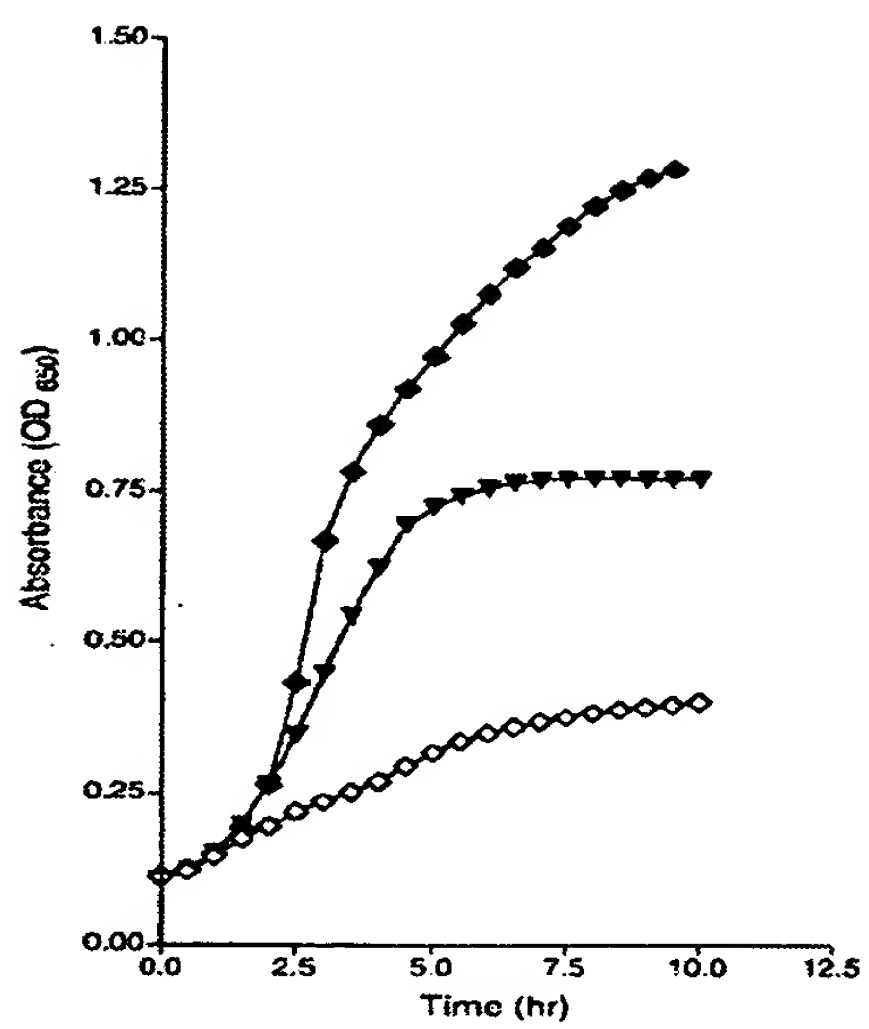


Fig. 5. *yggX** does not require *soxR* to mediate resistance to PQ. Strains LT2 (◆), *soxR* (◇), and *soxR yggX** (▼) were grown in LB with 4.0 μ M PQ.

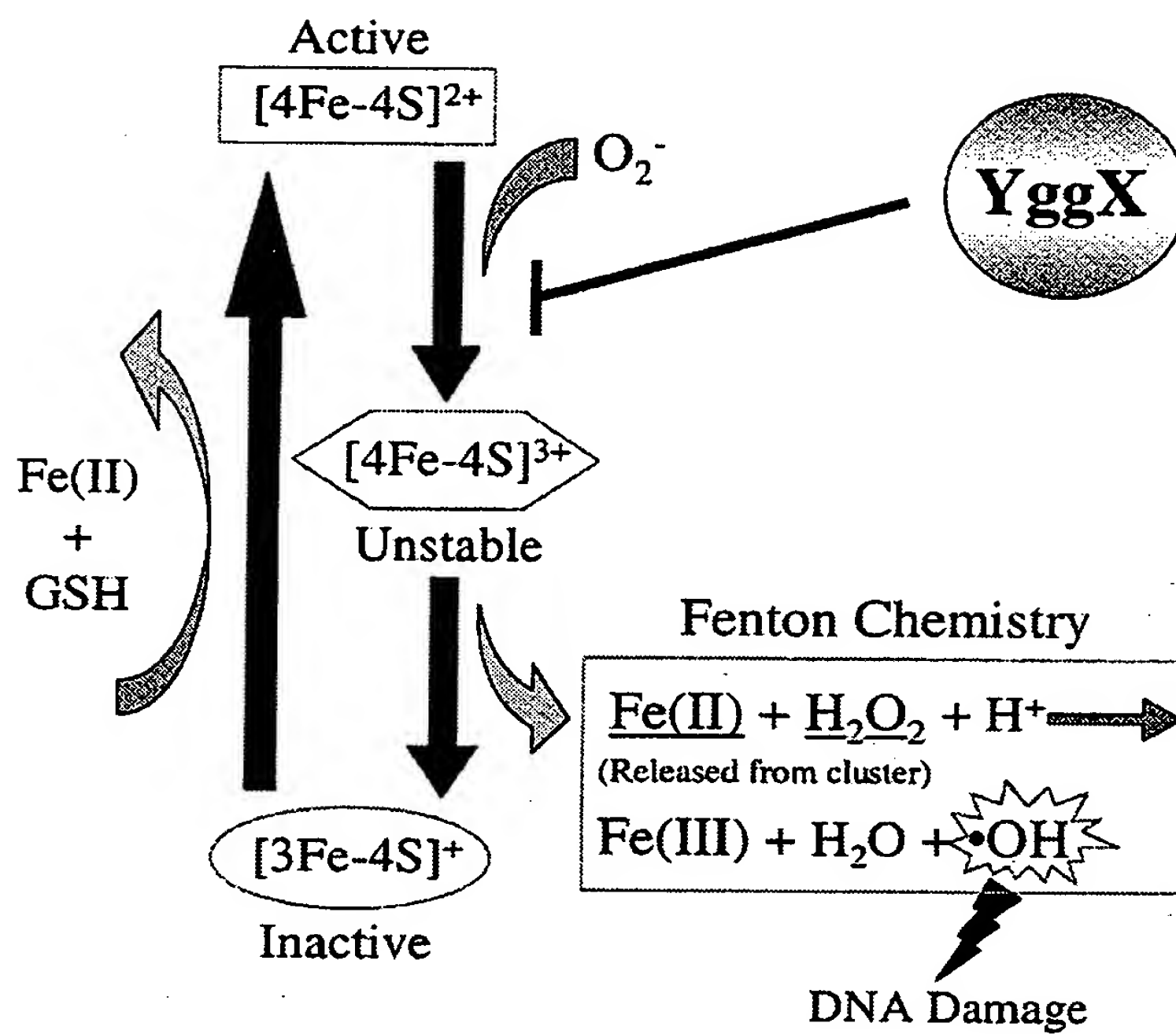


Fig. 6. Model showing how YggX protects *S. enterica* from oxidative damage. The result of superoxide attack on [Fe-S] clusters is depicted. We hypothesize that YggX is able to block oxidative damage to labile clusters and thus prevent the normal downstream consequences of such oxidation.